

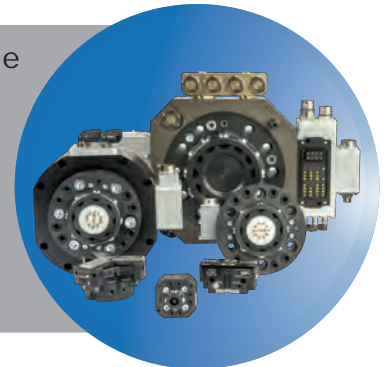
Essential Robot Products, Inc. specializes in robotic automation and cost saving maintenance products. Our offerings support key operations in material handling, spot welding, mechanical gripping, robotic milling/drilling/deburring, robotic cable management, robotic transfer and force & force/ torque sensing. Our lines also offer superior OEM quality ABB robot service parts as well as robust, low-cost micro-welding solutions.

We are committed to building strong partnerships through providing outstanding products, viable solutions and exceptional customer service.



Essential Robot Products is the sole representative in North America for Robot System Products, AB (RSP).

RSP is the global leader in producing and developing robotic peripheral equipment for all of the notable robotic brands. RSP has a long standing tradition of producing top quality tool changers, swivels (rotary unions), swivel tool changers, tool systems, valve units, hose packages, de-burr packages and more.



Founded in 2012, OptoForce is a high tech company located in Budapest, Hungary. OptoForce's revolutionary optical based technology brings the "sense of touch" to industrial, educational and robotic applications. With our Global Presence, we are taking the primary markets in the US, Asia and Western Europe by storm by offering low cost, flexible and easily integrated multi-axial force and force torque sensors.



OPTOFORCE



air turbine tools®

Air Turbine Tools is a US manufacturer of high speed turbine driven hand tools, motors and spindles for deburring, milling, drilling, tapping and high speed machining. Air Turbine Tools innovative patented designs are maintenance free and deliver constant governed high speeds ranging from 25,000-90,000 rpm. Additionally, torque remains constant under variable loads while delivering the lowest noise levels and tool vibrations in our segment.





driven by technology

ROHM, founded in 1909, is one of the foremost chucking tool manufacturers offering an extensive product catalogue comprised of: drill chucks, live centres, lathe chucks, vices, gripping technology, power chucks, cylinders, mandrels, tool clamping systems and a wide array of special designs. Numerous well renowned users in a variety of sectors have placed their confidence in our products for decades.



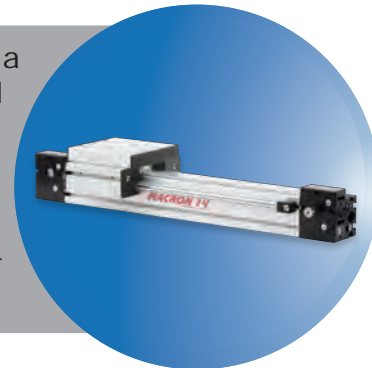
For over 40 years, REIKU has been recognized as a worldwide leader in hi-tech cable protection systems. The costs of production downtime and the eventual replacement of failed cables and hoses can be dramatically reduced or eliminated with REIKU robotic cable management system solutions. REIKU works closely with all of the premiere manufacturers to develop first-rate customer oriented system solutions.



MACRON DYNAMICS, INC.

provides automation solutions for applications found throughout the US and around the world. Macron products are built with the highest quality materials, assembled in the USA and engineered to withstand the abuses of rigorous daily use.

Macron Dynamics, Inc., is a manufacturer of linear and mechanical motion components and systems. Macron Dynamics



Global Robot Parts (GRP) is an international company which specializes in supplying maintenance components for ABB Industrial Robots. Global Robot Parts has the largest stock of ABB spare parts in Northern Europe. Along with their state-of-the-art efficient workshops and professionally trained staff; GRP offers and supplies spare parts and cables customized to suit your specific needs.



Specializing in micro-welding solutions for over 30 years, SST Microwelding designs, manufactures and distributes a comprehensive selection of micro-welding equipment. Offerings include equipment for overlay surfacing, assembly, mold & die, and production tool repair. Our innovative, economical equipment is easy to operate, and will save more time and money than any other comparable product available.

Specializing in micro-welding solutions for over 30 years, SST Microwelding designs, manufactures and distributes a comprehensive selection of micro-welding equipment. Offerings include equipment for overlay surfacing, assembly, mold & die, and production tool repair. Our innovative, economical equipment is easy to operate, and will save more time and money than any other comparable product available.

